



GP 3762  
4/A  
CD  
4/6/01

In The United States Patent And Trademark Office

Appn. Number: 09/399,320

Appn. Filed: 20 September 1999

Applicants: Fernando Anzellini, Arturo Sesana and Mario Gongora

Title: Early Warning Apparatus For Acute Myocardial Infarction In The First Six Hours Of Pain. (CARDIOST)

Examiner/GAU Scott Getzow/3762

Bogotá, Colombia March 15 2001

AMENDMENT A

Assistant Commissioner for Patents  
Washington, District of Columbia 20231

Sir:

In response to the Office letter mailed 2001 January 12 please amend the following application as follows:

Claims: Cancel all claims of record and substitute new claims 1 and 2 as follows:

6.26 3x. A method for the self-diagnosis by a patient with acute myocardial infarction at the moment of chest pain indicating ischemic activity for

a) an early diagnosis in the first four to six hours of said acute myocardial infarction to determine with a high degree of effectiveness when an artery of the heart is acutely obstructed by thrombus or rupture of atherosclerotic plaque related to said ischemic activity by means of a

AI x device attached with a negative wire to the right armpit, a positive/negative wire <sup>attached</sup> to the left armpit and

a positive wire <sup>attached</sup> to the lower part of the abdomen the <sup>including</sup> hipogastrium, behind the said device there is

a positive and negative electrode placed in a V4 position at the 6<sup>th</sup> to 8<sup>th</sup> intercostal space with mid-clavicular line <sup>where</sup>, these said electrodes may be placed against the skin without any gel or conductive

substance ;

RECEIVED  
APR - 5 2001  
TIC 3700 MAIL ROOM